

# **Evolving the Internet Architecture Through Naming**

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#### What's in a name?

Juliet:

"What's in a name? That which we call a rose By any other name would smell as sweet."

Romeo and Juliet (Act 2, Scene 2, 1-2) William Shakespeare

Juliet was not worried about names, but for the Internet, they can make a difference ...



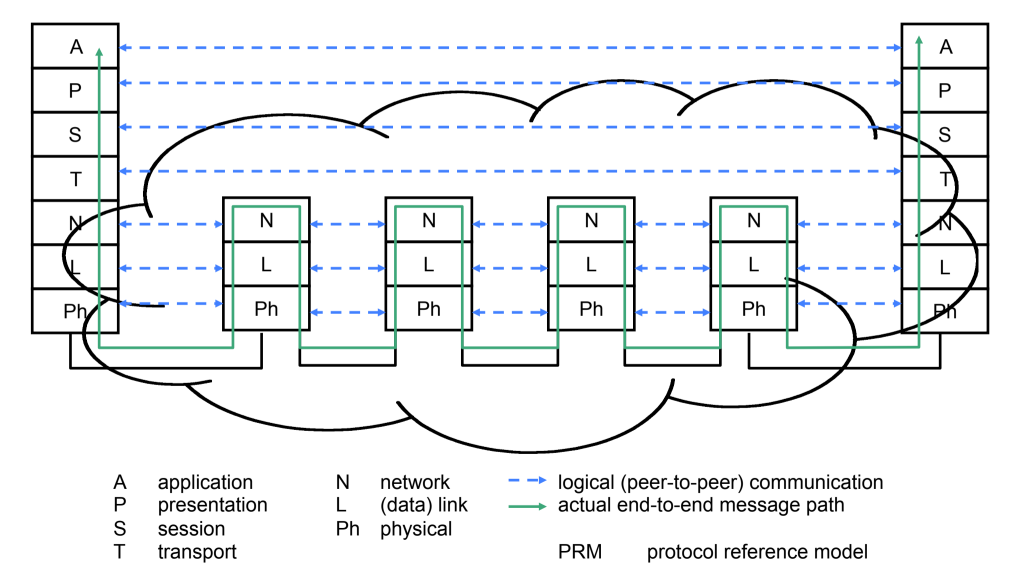
#### Schedule

#### **1. Problem space**

- 2. Introduction to ILNP
- 3. Using ILNP
- 4. Issues and related work
- 5. Wrap-up



#### PRM Layers for network architecture



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#### Names

- My definition of a "name": A set of bits used to label an object. The semantics of the name are defined within the context of use of the object it names.
- Examples:
  - protocol name 'http'
  - port number '80'
  - fully qualified domain name (FQDN), e.g. 'marston.cs.st-andrews.ac.uk'
  - IP address '138.251.195.61'



#### **Application layer protocols**

• URLs:

https://marston.cs.st-andrews.ac.uk/

- Can also use an IP address: https://138.251.195.61/
- Notice, the use of either a DNS name or an IP address – FQDN and IP address used as synonyms.
- IP address is overloaded:
  - used in application protocols as a session identifier



#### User programs – Java API

- TCP Client: Socket skt = new Socket("srv.blob.com", 1234);
- Can also use an IP address: Socket skt = new Socket("10.12.14.16", 1234);
- Notice, the use of either a DNS name or an IP address – FQDN and IP address used as synonyms.
- IP address is overloaded:
  - may be used in application code in place of FQDN



#### RFC1958 (June 1996)

Architectural Principles of the Internet RFC1958 p5, Section 4.1

*In general, user applications should use names rather than addresses.* 



#### Transport protocols

- TCP uses a tuple to identify a TCP connection:
  - local IP address
  - local port number
  - remote IP address
  - remote port number
- TCP state (and the pseudo-header checksum for IP) is bound to all the bits in the local and remote IP address.
- IP address used as an identifier.



### Network layer

- IP address bits are used in **routing**:
  - IP address prefix, e.g. 138.251.195.61/24 means that 138.251.61 (also known as the network prefix) is used for routing at the IP layer
- The host part of the address may be further used for sub-netting at the site:
  - IP sub-netting on host bits, e.g. 138.251.195.61/25 means 1 bit of the host part of the address is used
- IP Address used as a Locator

Cheltenham Research



#### Interface names

0	0 😶 🔿		Network						
	▲ ► Show All	)			Q				
	Location: Automatic								
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	⊖ 3 Not Connected	Car		81.187.216.165					
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	● PCUI Not Configured	C.s.	DNS Server:	217.169.20.20, 217.	169.20.21				
	e AirPort		Search Domains:	bhatti.me.uk					
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#### Layers are entangled

Layer	IP					
Application	IP address or FQDN					
Transport	IP address + port no.					
Network	IP address					
(Interface)	IP address					
This is a serious problem for the future						



## (New) Requirements

- We wish to try and support a *harmonised* solution to many network functions:
  - Localised addressing (NAT).
  - Packet-level end-to-end security.
  - Mobility (host and network).
  - Multi-homing (host and site).
  - Traffic engineering capability.
  - Multi-path capable transport protocols.
- Currently, solutions for these functions remain disparate and do not function well together.



#### **Priorities for ILNP**

# We wish to have an **incrementally deployable** solution that is also **backwards compatible**:

- 1. Core network devices and protocols should not need to change, e.g. routers, switches today can be used without modification.
- 2. Reuse the existing core protocol deployment as much as possible.
- 3. Try to limit the impact on current applications (but some applications might break).
- 4. The end system stack will need to change, but changes should run in parallel with current stack.



### RFC4984 (Sep 2007) [1]

IAB Naming and Addressing Workshop 18-19 October 2006 RFC4984 p4

The clear, highest-priority takeaway from the workshop is the need to devise a scalable routing and addressing system, one that is scalable in the face of multihoming, and that facilitates a wide spectrum of traffic engineering (TE) requirements.



### RFC4984 (Sep 2007) [2]

#### IAB Naming and Addressing Workshop 18-19 October 2006 RFC4984, p6

.... workshop participants

concluded that the so-called "locator/identifier overload" of the IP address semantics is one of the causes of the routing scalability problem as we see today. Thus, a "split" seems necessary to scale the routing system, although how to actually architect and implement such a split was not explored in detail.



### RFC2101 (Feb 1997)

IPv4 Address Behaviour Today RFC2101 pp 3-4

Identifiers should be assigned at birth, never change, and never be re-used. Locators should describe the host's position in the network's topology, and should change whenever the topology changes. Unfortunately neither of the these ideals are met by IPv4 addresses.



### IEN 1 (29 July 1977)

- Section 3 ADDRESSING (pp 6-12):
  - Discusses physical vs. logical addressing
- Section 3.2 Special Topologies (pp 7-8):
  - Specifically discusses "Changes in Topology" (mobility) and "Multiply-Connected Hosts" (multi-homing)
  - Flags possibly problems with IP address as today.
- Lots of wisdom:
  - ◆ IENs 19, 23, 31, 46



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### Identifier / Locator Network Protocol

- This is a work in progress:
  - http://ilnp.cs.st-andrews.ac.uk/
- Focus on network and transport layers (for now)
- This talk ILNP as a parallel/concurrent system on the existing Internet infrastructure:
  - We take a bottom up engineering approach.
  - Initial idea based on Mike O'Dell's 8+8/GSE (1996/7)
  - Many enhancements compared on 8+8/GSE



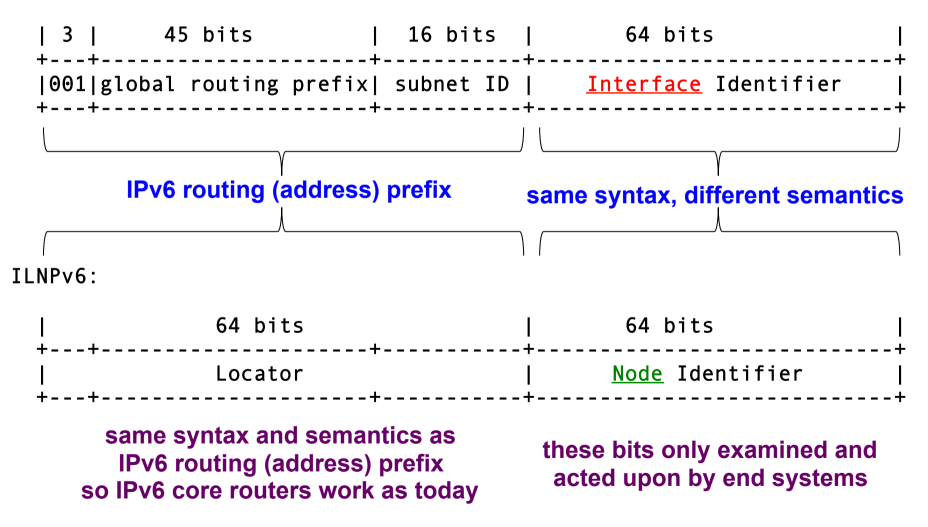
#### ILNPv6

- Can be seen as a set of 'extensions' to IPv6:
  - Uses same packet format as IPv6 in network core.
  - IPv6 core routers do not need to change.
  - Incrementally deployable on IPv6 core.
  - Backwards compatible with IPv6.
- Split 128-bit IPv6 address:
  - 64-bit Locator (L) network name.
  - 64-bit Identifier (I) node name.
- Could also be retro-fitted to IPv4 another talk!



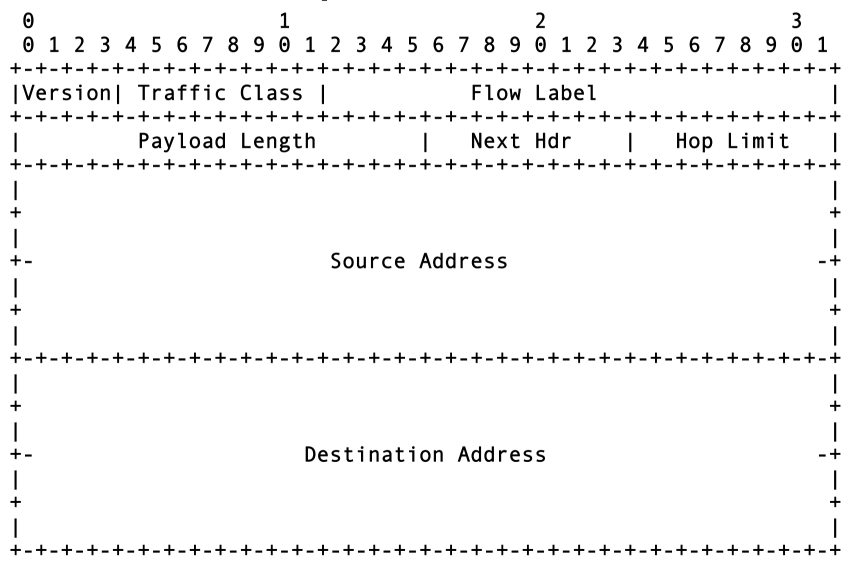
#### IPv6 addresses and ILNPv6

#### IPv6 (as in RFC3587):





#### IPv6 packet header





#### ILNPv6 packet header

0 3 7890173 0 89 1 7 3 4 5678 0 5 |Version| Traffic Class Flow Label Next Hdr | Hop Limit Payload Length Source Locator Source Identifier **Destination Locator Destination Identifier** 



### Locators and Identifiers [1]

- Locator, L:
  - Topologically significant.
  - Names a (sub)network (as today's network prefix).
  - Used only for routing and forwarding in the core.
- Identifier, I:
  - Is not topologically significant.
  - Names a logical/virtual/physical node, does not name an interface.
- Upper layer protocols bind only to Identifier.



### Locators and Identifiers [2]

- Locator, L:
  - Can change value during the lifetime of a transport session.
  - Multiple Locators can be used simultaneously.
- Identifier, I:
  - Remains constant during the lifetime of a transport session.
  - Multiple Identifiers can be used simultaneously by a node, but not for the same session.



### Locators and Identifiers [3]

- Locator, L:
  - Network prefix, from normal configuration or using discovery protocol (e.g. IPv6 Router Advertisement).
- Identifier, I:
  - Default value: a node uses bits from a local interface to form an EUI-64 value, which is used as an Identifier for that node.
  - Other interesting possibilities ... (work in progress) .
  - Strictly, needs to be unique within scope of a given Locator value: global uniqueness is good, however.



#### Naming: IP vs. ILNP

<b>Protocol Layer</b>	IP	ILNP
Application	FQDN or IP address	FQDN
Transport	IP address (+ port number)	Identifier (+ port number)
Network	IP address	Locator
(Interface)	IP address	(dynamic mapping)
	Entanglement 😕	Separation ©

FQDN = fully qualified domain name

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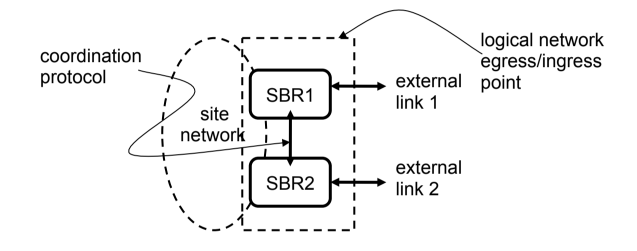
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#### Examples of ILNP usage

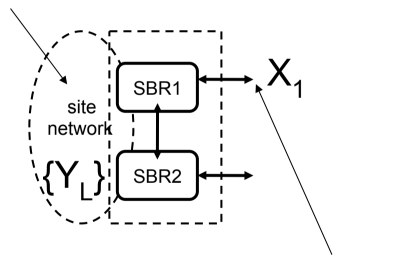


SBR = site border router



#### NAT in IPv4 and IPv6

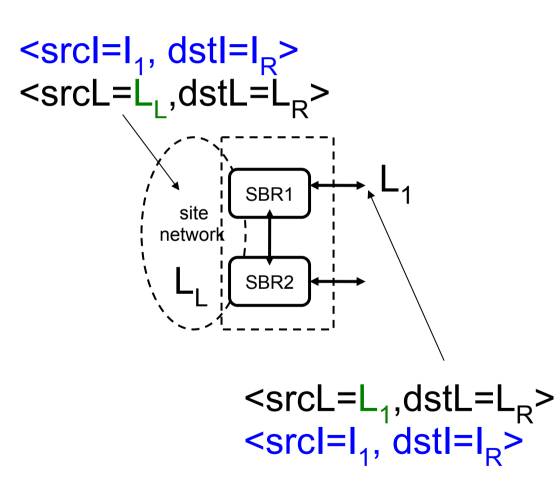
$$<$$
srcA= $Y_{L1}$ , dstA= $Z_{R}$ >



- NAT allows address reuse for a site:
  - single address shared amongst many hosts
- End-to-end view is lost, as identity namespace has a
   discontinuity at the SBR



#### NAT in ILNPv6



- NAT is now a feature not a hack:
  - L is not part of the end system transport session state.
  - end-to-end view
- SBRs perform
   Locator rewriting
   without affecting endto-end state.

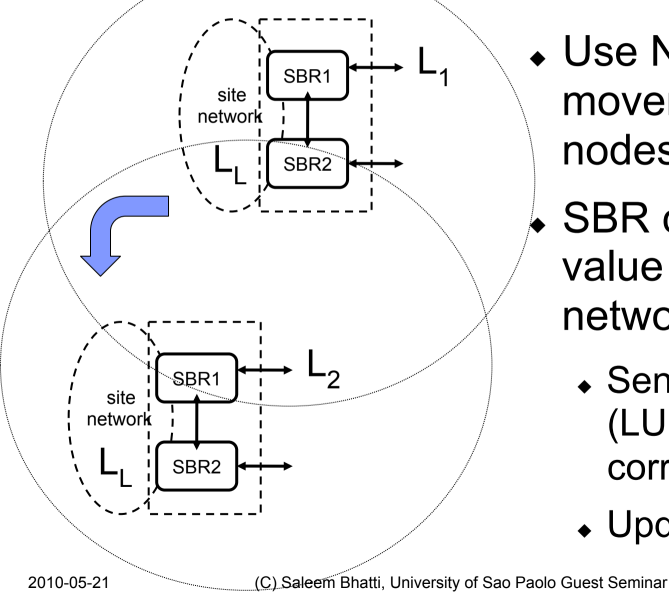


#### IPsec

- IPsec currently uses the whole of the IP address for binding a Security Association (SA).
- In ILNP, the SA binds only to the Identifier, I:
  - I remains constant throughout the session.
  - L value can change (for whatever reason) while the session is in progress.
  - As long as I does not change, end-to-end session state is maintained.



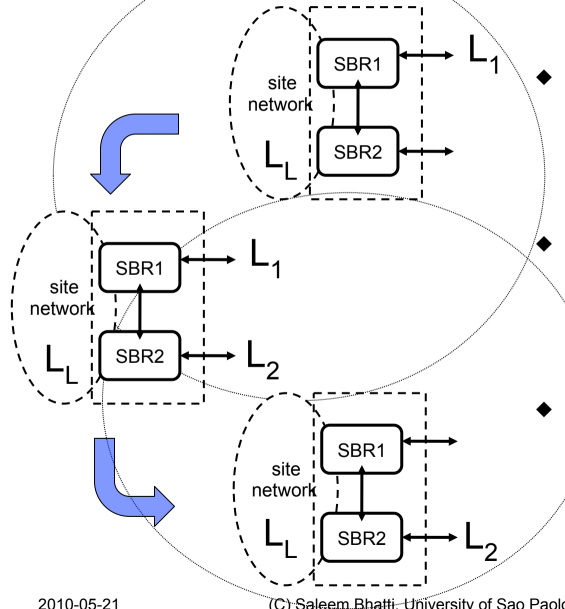
### Mobile networks in ILNP [1]



- Use NAT to 'hide' the movement to internal nodes.
- SBR changes Locator value as the mobile network moves:
  - Sends Locator Update (LU) messages to correspondents.
  - Updates DNS.



### Mobile networks in ILNPv6 [2]



- Network layer softhand-off possible in ILNP.
- Requires at least 2 radio channels (or 2 radio interfaces).
- SBRs can handle Locator rewriting and forwarding as required.

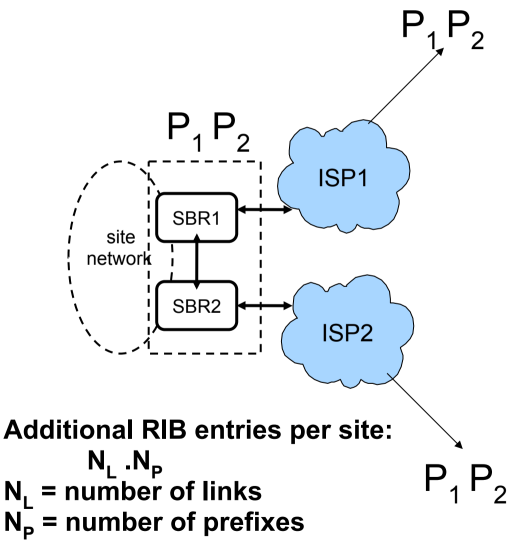


### Mobile hosts in ILNPv6

- Mobility/multi-homing duality.
- An individual mobile host (MH) picks up a new Locator value as it moves into a new network.
- MH sends Locator Update (LU) messages to correspondents for existing sessions.
- MH updates DNS with new Locator value.
- If cells overlap, MH can use multiple Locator values simultaneously for soft hand-off.



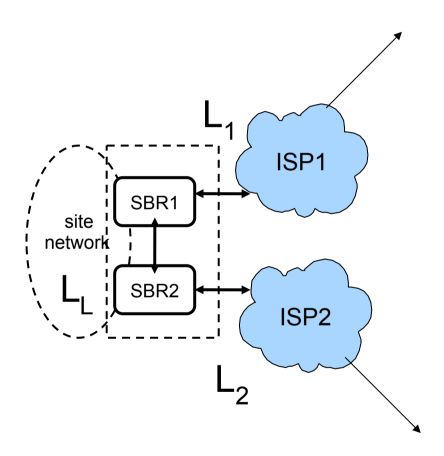
#### Multi-homing in ILNPv6 [1]



- For IP today, Provider Independent (PI) prefixes are popular:
  - Prefix  $\equiv$  identity.
  - No renumbering.
- Multi-homing prefixes can lead to bloat in the RIB of the DFZ:
  - Non-aggregateable prefixes.



#### Multi-homing in ILNPv6 [2]

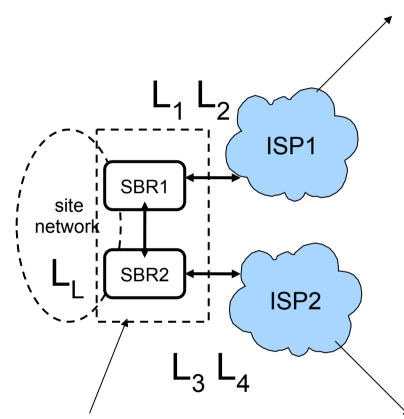


No additional RIB entries

- ILNP, Locator taken from the allocated prefixes of ISP:
  - Identity not related to Locator.
  - Renumbering through operation of IPv6.
- No extra prefixes required:
  - All Locator values visible via DNS.



#### **Traffic Engineering in ILNP**



Policy mechanisms to decide on which links packets are forwarded.

- SBR(s) can use today's policy-based approaches for filtering and forwarding with Locator rewriting.
- Incoming packets can also be redirected across SBRs.



#### **DNS** enhancements required

Name	DNS Type	Definition
Identifier	ID	Names a Node
Locator	L64	Names a subnet
Reverse Locator	PTRL	FQDN for the DNS Server responsible for subnet L
Reverse Identifier	PTRI	FQDN for the I that is present at subnet L
Locator Pointer	LP	Forward pointer from FQDN to an L record

#### FQDN = fully qualified domain name

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# No free lunch [1]

- To support mobility and dynamic multi-homing:
  - TTL for DNS records needs to be set as low as possible, ideally to zero.
  - TTL for DNS records for fixed sites can remain as used today.
- To support multi-homing and TE:
  - L64 records could benefit from the use of preference bits to indicate preferred Locator usage.



## No free lunch [2]

- No globally routeable interface name, which may impact some applications such as SNMP.
- Some legacy applications may break, e.g. FTP.
- DNS reliance in ILNPv6:
  - Not new, but made explicit in ILNPv6.
  - No new security issues created.
  - Can use DNS Security and Dynamic DNS Update, which is already being worked on within the IETF, and already implemented in DNS servers.



#### Practical issues – initial thoughts

- Portability of applications?
  - What are the range of problems that might exist for porting applications to ILNPv6?
- Optional, enhanced networking API?
  - Use of names, I:L not seen.
  - Exploit ILNP, e.g. signal for change in L.
- DNS usage impact?
  - How might DNS be affected in real use?
- Adoption in end-system stacks?



#### Past relevant work

- Our work is based on the following key ideas:
  - IEN1 (1977): separate names for layer 3 & layer 4
  - Dave Clark (c.1995): email to public IRTF list proposing to split the IPv6 address into 2 pieces.
  - Mike O'Dell (c.1997): IETF drafts on GSE and 8+8.
    IRTF NameSpace RG (NSRG)
- We have enhanced and extended those early ideas in order to address a comprehensive set of functionality through naming.



#### Current relevant work

- Host Identity Protocol (HIP) host-based:
  - IRTF and IETF, RFC4423
  - Research grade implementation available.
  - Uses public-key (non public-key option?)
- SHIM6 host-based (IETF drafts):
  - Research grade implementation available.
- LISP network based (IETF drafts):
  - Use of tunnels and additional state/signalling.
- MEXT host and network mobility (IETF drafts):
  - Aims to combine MIPv6, NEMO and IKEv2.



#### Other related work on architecture

- NIMROD
- IP Next Layer (IPNL)
- TurfNet
- Internet Indirection Infrastructure (I<sup>3</sup>)
- Others ... (see the list of references in the papers on ILNP WWW site)



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#### Next steps

# Build it. IRTF recommendation: IETF WG for ILNP

- StA plan to write a BSD stack and Linux stack.
- Test it.

Try it out in the lab and over the national UK academic IPv6 core network.

#### • Give it away for free.

We want other people to use it. ③

◆ ILNPv4 … ?

Retrofit to IPv4 is possible but troublesome. 😕



#### Summary

- ILNP: separate location and identity.
- ILNPv6: can work on existing IPv6 networks.
- We claim **harmonised** functionality:
  - localised addressing
  - mobility (host and network)
  - traffic engineering capability
  - multi-homing without increased RIB in DFZ
  - end-to-end packet level security
- Now we have to build it!



### Thank you! Questions?

- ILNP information:
  - http://ilnp.cs.st-andrews.ac.uk/
  - Papers online, implementation(s) in progress!
- Partners:
  - Ran Atkinson <ran.atkinson@gmail.com>
  - Saleem Bhatti <saleem@cs.st-andrews.ac.uk>
  - Steve Hailes <s.hailes@cs.ucl.ac.uk>